Renewable Power Procurement Update



July 6, 2006

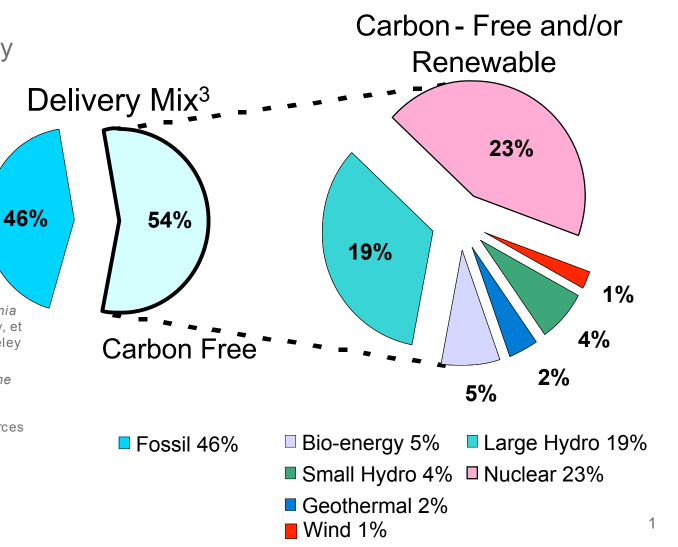
PG&E's 2005 Electric Delivery Mix

Lowest GHG
 emission rate of any
 California utility¹

 Among the lowest GHG emissions of any major utility in the U.S.²

- 1) Estimating Carbon Dioxide
 Emissions Factors for the California
 Electric Power Sector, C. Marnay, et
 al; August 2002; Lawrence Berkeley
 National Laboratory
- Benchmarking Air Emissions of the 100 Largest Electric Power Producers in the United States – 2004; April 2006, Natural Resources Defense Council
- Delivery mix includes all PG&E generation plus all PG&E power purchases

Pacific Gas and Electric Company...



PG&E's RPS Procurement Activities

- PG&E currently has 12% in RPS-eligible deliveries.
- PG&E is aggressively pursuing its RPS targets.
 - 2004 RPS RFO
 - Signed 2.3% of load
 - 2005 RPS RFO
 - Signed 1% of load (to date)*
 - Targeting 2-4% total.
- PG&E issued 2006 RPS RFO June 30, 2006



PG&E's RPS Contracts to Date

- Interim Procurement 113 MW
- 2003 Bilaterals 69 MW
- 2004 RPS RFO 350 MW

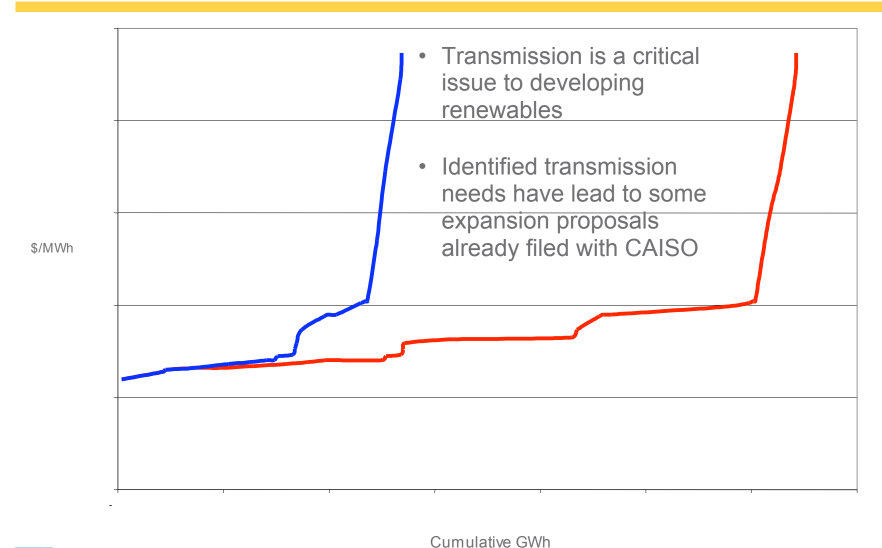
FPL Energy-Montenzuma Winds	32 MW	Wind	Apr-08
Buena Vista Energy LLC	38 MW	Wind	Dec-06
Pacific Renewable Energy Generation 1	83 MW	Wind	Oct-08
Shiloh 1 Wind Project LLC - PPM	75 MW	Wind	Online
Military Pass Rd. – Newberry Volcano	120 MW	Geothermal	Sep-08

- 2005 Bilaterals 18 MW
- 2005 RPS RFO Targeted 350+ MW (to date 42 to 105 MW)

HFI Silvan	20 to 40 MW	Biomass	Jul-08
Liberty Biofuels McCarthy Family Farms	5 to 10 MW	Biofuels	Dec-09
Bottle Rock USRG	17 to 55 MW	Geothermal	Jul-07
Next tranche	105 to 165 MW	Various	Various
Future tranche(s)	~200 MW	Various	Various



Renewables Supply Curve





Notable Trends from 2005 RPS RFO

- Much larger response than 2004 solicitation due to extensive PG&E outreach efforts.
 - ≥100% increase in Offers
 - >250% increase in Volume
 - ➤ Broader response by technology type
 - ➤ Majority of bidders are new participants
- > Trends in Renewables Market seen from RPS RFO results
 - ➤ Project Lead Times are lengthy, at least 2-3 years
 - ➤ Robust response from SP15 and NW



RPS Is On Track And Should Be Allowed To Work

What Has Gone Right

- Increasing Developer Turnout
- Bids show where transmission should be built
- Eliminated Bid Deposits Until Short-listed to Address Developer Concerns
- Expanded Delivery Points
- Consideration of Commercial Alternatives to Transmission Upgrades
- Improved MPR Timing



RPS Is On Track And Should Be Allowed To Work

What Has Gone Right (continued)

- CEC Tracking and Verification
- CPUC and ISO Efforts on Transmission Development
- PRG Process and Independent Evaluator
- CPUC Efforts to Protect Confidential Information
- Foundation has been laid by CPUC and CEC to accelerate procurement process



Needed Improvements To RPS

- Shaping and Banking for Out-of-State Intermittent Projects
- SEP Financeability
- Transmission
- Tax Credit Certainty
- Application of RPS to all Load Serving Entities
- Contribution of Distributed Generation toward RPS Targets

